EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	35353	(celectr59conducti54 conductor conductive thick adj film metal54 Ag silver Au gold Cu Copper) neard (ink paste paint toner) (14) palladium Ag silver Au gold Cu Copper in Su metal51) near5 (oliolidal near5 (dispersion suspension particle)) and (conductive Pd Palladium Ag silver Au gold Cu Copper tin Sa filet and film metal51) near5 (conductor trace track teature pattern film circuit) and (solvent vehicle binder dispersion ag2 medium)	US-PGPUB; USPAT	OR	ON	2009/08/13 11:26
S2	4384	S1 and (252/500,512-514 cets. 428/209,537,402-407,cets. 430/108.3,108.4,119.1722-cet. 79752,258,351-cet. 136/264,256,252. cets. 438/57,68.94.98,149,584,674 cets. 427/66,61.96.3,984,98.91,23,128,129,1261-126.5,180,189-191,212.213.216,202,028,294,375,376.6462,534-cets. 174/257,cets. 971/773,777,577,776.csb. 10/61.13,1.15,1.18-123,403,31.13,cets. 148/537. cets. 29782,829,480,433,cets.	US-PGPUB; USPAT	OR	ON	2009/08/13 11:27
S3	5505	S1 and (polyvinylidene adj chloride polyvinyl adj chloride polyethylene adj vinyl adj chloride PVDC PVC daran evc airflex air adj flex)	US-PGPUB; USPAT	OR	ON	2009/08/13 11:28
S4	18887	S1 and (metal\$4 Platinum Pt palladium Pd gold Au copper Cu silver Ag tin Sn) with (nanoparticle nanopowder ultrafine nano\$2particle\$2 nano \$2powder\$2 micron "mu.m" nm nanometer ultra\$2fine\$2 colloidal fine)	US-PGPUB; USPAT	OR	ON	2009/08/13 11:28
S5	12048	\$4 and ((nanopowder nanoparticle ultrafine nano\$2particle\$2 nano \$2powder\$2 ultra\$Zinfes\$2 metal\$4 Platinum Pt palladium Pd gold Au copper Cu silver Ag tin Sn) with (coated capped encapsulat\$5 core and shell (surface shell) near2 (modified coating layer covered)))	US-PGPUB; USPAT	OR	ON	2009/08/13 11:30
S6	2018	S2 and S5	US-PGPUB; USPAT	OR	ON	2009/08/13 11:31
S7	403	S2 and S3 and S4	US-PGPUB; USPAT	OR	ON	2009/08/13 11:32
S8	317	S2 and S3 and S5	US-PGPUB; USPAT	OR	ON	2009/08/13 11:32
S9	18870	SI and (metalS4 Platinum Pt palladium Pd gold Au copper Cu silver Ag tin Sn) near5 (particle powder particulatS3 flake\$3)	US-PGPUB; USPAT	OR	ON	2009/08/13 11:33
S10	2129	S9 and (metal\$4 Platinum Pt palladium Pd gold Au copper Cu silver Ag tin Sn) near5 (flake\$3)	US-PGPUB; USPAT	OR	ON	2009/08/13 11:33
S11	450	S2 and S3 and S9	US-PGPUB; USPAT	OR	ON	2009/08/13 11:33
S12	141	S2 and S3 and S10	US-PGPUB; USPAT	OR	ON	2009/08/13 11:33
S13	2538	S2 and S4 and S9	US-PGPUB; USPAT	OR	ON	2009/08/13 11:35
S14	483	S2 and S4 and S10	US-PGPUB; USPAT	OR	ON	2009/08/13 11:35
S15	1793	S2 and S5 and S9	US-PGPUB; USPAT	OR	ON	2009/08/13 11:36
S16	392	S2 and S5 and S10	US-PGPUB; USPAT	OR	ON	2009/08/13 11:36
S17	141	Enanoparticle ultras: Sinc colloidal) and (metal5s silver Ag) and (powder lanks) and (or soid companion) and of centic carbov) them trill towards of enapsilated and of centic carbov) them trill towards and the silver of the silver and silver	USOCR	OR	ON	2009/08/13 11:37

S18	17	\$17 and (252/50.512.514.ccls. 428/209.357.402-407.ccls. 430/103.3108.41.19.137.22.ccls. 79252.255.351.ccls. 136264.256.252. ccls. 43897.863.419.28.167.462.462.462.462.462.462.462.462.462.462	USOCR	OR	ON	2009/08/13 11:37
S19	295	(autoparticle ultra/Szline colloidal (micron "mu m" fine) near\$ (particle grain size diametro) and tonestab silver Ag Cu Coppor Au gold PU palladium) and (powder flake) and (conted encapsulated actate carboxylae triffaroneactate (ocite arboxylie fatty actic jad] 2 exid (primary fatty) adj.2 amine reactive adj organic adj medium metallo \$20zgmie cognago/Xmedilie neodecanô4 ethyltexnoa63+ and (polytupildene adj chloride polytupil adj. chloride polytupil enc adj. vinyl adj. chloride PVDE VVE PVE PVE.	EPO; JPO; DERWENT	OR	ON	2009/08/13 11:45
S20	69	S19 and (H01B\$.IPCR, H01L\$.IPCR, B32B\$.IPCR, B22F\$.IPCR.)	EPO; JPO; DERWENT	OR	ON	2009/08/13 11:46
S21	12	(manoparticle ultraS2fine colloidal).clm. and (metalS4 silver Ag).clm. and (powder flake).clm. and (costed eneapsulated precursor ROM MOD).clm. and (polyviny)loten agi (hlothed polyviny) adj (hloride polyviny) adj (hloride polyviny) adj (hloride PVIX PVC PEVC).clm. and (consolidated conductor conductive trace feature circuis).clm.	US-PGPUB; USPAT	OR	ON	2009/08/13 11:48
S22	26	[(PARMODS5 parelec.as. partnerships\$2limited\$2inc.as. brian near2 conaghan.in. paul near2 kydd.in. david near2 richard.in.) and (sol colloid \$4 nano\$2particle ultrafine nanopowder) and (reactive adj organic metallo\$2decomposition neodecanoate ethyl adj hexanoate ROM MOD)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/08/13 11:48
S23	105	[6319745" (6372185" (0322600" (6274412" col.14527" (616527)" (6163318" (6133185" (6163885" 6201635" (627645" 616524") (61633185" (6133185" (616385" 616764") (616745" (616345" 616365" 616365") (616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365" 616365" 616365" 616365" (616365) (616365" 616365" 616365" 616365" (616365) (616365" 616365" 616365" 616365" 616365" (616365) (616365" 616365" 616365" 616365" 616365" (616365) (61	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/08/13 11:49
S24	8	("5098771" "6248449" "20030124259" "20040113127").PN.	US-PGPUB; USPAT; DERWENT	OR	ON	2009/08/13 11:49
S25	12	(S23 S24) and (polyvinylidene adj chloride polyvinyl adj chloride polyethylene adj vinyl adj chloride PVDC PVC daran evc airflex air adj flex)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/08/13 11:49
S26	1	"20030124259" and ((binder vehicle) same (quantity amount percent \$2%) carbon)	US-PGPUB; USPAT	OR	ON	2009/08/13 11:50

8/13/2009 11:52:01 AM

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